IN THE CLAIMS:

Claims 35-44 are pending.

Claims 40-44 have been cancelled.

Claims 36-39 have been previously presented.

Claim 35 is amended herein.

The status of the claims is as follows:

1. - 34. (Cancelled)

- 35. (Currently amended) A noise control device for a glass window in a building, comprising an audio frequency sensor attachable to a <u>face pane</u> surface of said window <u>interior of outer edge of said window</u>, an encoder interface adapted to receive signals from said audio frequency sensor, said encoder interface including processing means for detecting in a received signal a predetermined characteristic of noise external to said building, for generating a cancellation signal and for supplying said cancellation signal to an audiofrequency actuator directly attached to the glass of the window and adapted to couple said signal into the glass <u>in the plane of said face pane surface</u> to cause the glass to radiate the acoustic antiphase signal into the building to reduce the perceived intensity of the external noise in the building.
- 36. (Previously presented) A noise control device according to Claim 35, wherein the microphone and the acoustic actuator are combined into a single device.
- 37. (Previously presented) A noise control device according to Claim 36, wherein said single device is a magnetostrictive actuator.
- 38. (Previously presented) A noise control device according to Claim 35, wherein the predetermined characteristic is indicative of the noise of an airplane flying over said building.
- 39. (Previously presented) A noise control device according to Claim 35, wherein the predetermined characteristic is indicative of traffic noise.
 - 40. 44. (Cancelled)